

Resistance of the powder coatings obtained in the electrostatic field of the corona discharge to the static action of liquids

Fazlyyyakhmatov M., Teveleva A., Kashapov N.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2018 Institute of Physics Publishing. All rights reserved. The results of an experimental study of the static action of liquids on polymer-powder coatings obtained in the electrostatic field of the corona discharge are presented. Epoxy, epoxy-polyester, polyester, polyurethane and silicone powder materials have been studied. It has been shown experimentally that epoxy-polyester coating EP111095G is resistant, while epoxy EX611434SG, polyester PD810119G, polyester PD510226G and polyurethane PD010186G coatings are relatively resistant.

<http://dx.doi.org/10.1088/1742-6596/1058/1/012073>

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